

Protect your investment with the right oil



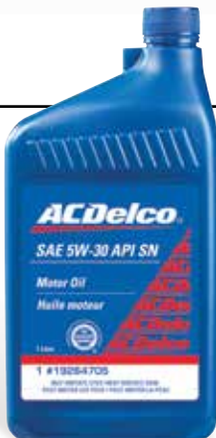
Synthetic dexos™ APPROVED \ CERTIFIÉ

- Advanced synthetic formulation extends engine life compared to conventional motor oils and helps to keep your engine running in optimum condition
- World's leading synthetic motor oil brand
- Excellent cold-weather performance
- Outstanding engine cleanliness combats the formation of sludge, varnish and piston deposits
- The following Mobil 1™ grades are approved for GM dexos1™ : 0W-20, 5W-20 and 5W-30



Synthetic Blend dexos™ APPROVED \ CERTIFIÉ

- Specifically engineered for GM vehicles
- Exhibits improved oxidation and wear performance over conventional motor oils, which provides improved fuel economy
- The following ACDelco dexos1™ synthetic blend motor oils are approved for GM dexos1™ : 0W-20 and 5W-30



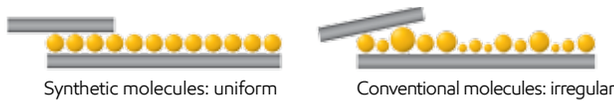
Conventional

- A high-quality lubricant designed to satisfy the latest oil requirements of gasoline-engine manufacturers
- Formulated from high-quality base oils and additives to fight oxidation and sludge to keep engines clean and help protect against corrosion, wear and deposits
- ACDelco motor oil is available in the following grades: 5W-20, 5W-30, 10W-30 and 15W-40

Why synthetic motor oils are recommended.

1 Synthetic motor oils lubricate better than conventional motor oils.

Unlike the irregularly sized molecules in conventional motor oil, the uniformly sized molecules in Mobil™ branded synthetic motor oils are smoother.



This allows the oil to lubricate and help protect critical engine parts better, even in extreme conditions, helping to: extend your engine's life; enhance your fuel economy; keep your engine running like new.

2 They have fewer impurities than conventional motor oils to help keep your engine cleaner longer.

Cleaner motor oil means less sludge and waxy deposits that can damage your car's moving parts and contribute to premature engine wear, especially if you do a lot of stop-and-go driving.

3 They make it easier to start your car in the extreme cold of a Canadian winter.

Synthetic motor oils don't thicken in the cold as much as conventional motor oils do. In fact, that's why Mobil's scientists invented the company's first synthetic motor oils in the 1960s: to prevent the lubricant on the ball bearings of aircraft landing wheels from freezing solid after flying at 40,000 feet in -40° C temperatures and below.

4 They can withstand extreme high temperatures better than conventional motor oils, too.

Even in extreme heat (up to 260° C), synthetic motor oils resist breaking down so they can help keep pistons firing and can also help extend turbocharger life. Not surprisingly, more than half of all NASCAR® drivers choose Mobil 1™.

High-performance vehicles deserve a high-performance motor oil.

That's why GM selected Mobil 1™ synthetic motor oil as factory fill for the Camaro Z/28 and COPO Camaro drag car, as well as the Corvette Z06, ZR1, and Grand Sport Coupe sport cars. Extensive testing and post-race analysis reveal minimal component wear, and improved engine reliability and performance.



Mobil 1™ is recommended by more auto manufacturers than any other motor oil brand in the world, and is recommended for all types of cars, trucks and SUVs.

mobil.ca | ACDelcoCanada.com